?S PN=JP 7001666 S1 1 PN=JP 666 ?T S1/7/1

1/7/1
DIALOG(R) File 352: Derwent WPI
(c) 2001 Derwent Info Ltd. All rts. reserv.

010176488 **Image available** WPI Acc No: 1995-077741/199511

 Core material for ceiling of car - obtd. by heating and moulding sheet obtd. by impregnating or coating fibre base material with hardenable resin and hardener mixt.

Patent Assignee: DAINIPPON INK & CHEM INC (DNIN) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7001666 A 19950106 JP 93147547 A 19930618 199511 B

Priority Applications (No Type Date): JP 93147547 A 19930618 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 7001666 A 5 B32B-027/04

Abstract (Basic): JP 7001666 A

Surface material is attached to a core material obtd. by heating and moulding a sheet, obtd. by impregnating or coating the fibre base material with hardenable resin and hardener and/or thermosetting resin, and then hardening.

ADVANTAGE — Moulding cycle is short, and the mould reproducibility can be improved.

Dwg. 0/0

Derwent Class: A32; A95; P73; Q17

International Patent Class (Main): B32B-027/04

International Patent Class (Additional): B32B-027/16; B60R-013/02